breeding programs without laborious testing against the harmful disease. We expect this to lead to new rust-resistant varieties in the next four to five years. These are just a few examples of how the soybean checkoff has helped me and other U.S. soybean farmers prevent or reduce soybean yield loss from harmful plant pests and diseases. No doubt, these efforts have helped U.S. soybean production grow from 1.98 billion bushels in 1991 to a record 3.18 billion bushels in 2006.

5. I know that soy products have been featured in the federal government's bioproducts support program. Are you aware of what soy products have been featured in this effort and if so, could you elaborate on how, if at all, national or state checkoff funds have been utilized to develop any of these products?

This is an area of special interest to me since I served three terms as chair of USB's New Uses program and one year as team lead of our Biobased Products Initiative. Our surveys show U.S. soybean farmers believe developing new soy uses, such as soy-based inks, plastics, lubricants, adhesives and solvents, should be a top priority of our checkoff. The most notable new industrial uses for soy developed by the soybean checkoff include soy biodiesel and soy ink. But hundreds of sov-based products, many developed with the help of sovbean checkoff-funded research, now also fill our ever-growing Sov Products Guide, a catalog of sov-based bioproducts we publish annually. Recognizing the purchasing power of the federal government, the sovbean checkoff has taken the lead in familiarizing federal purchasing officials with the availability and benefits of these products through workshops held in the nation's capital. Last year, USDA finalized its list of the first six categories of biobased items that would be awarded purchasing preference under the federal bioproducts support program. USB has funded research and marketing efforts with companies that make up three of the six categories, which include soy-based mobile hydraulic fluids, roof coatings and penetrating lubricants. Late last year, USDA proposed that more items be designated for preferred federal purchasing. When finalized, we anticipate that more soy-based bioproducts developed with the help of the soybean checkoff, such as spray foam insulation, carpet backing, electric transformer fluids, engine oils, cleaners and other solvents, will receive preferred purchasing designation.

6. The Soybean Promotion, Research and Consumer Information Act, as passed in 1990, called for regular ROI studies to evaluate the return to soybean farmers on their investment in the checkoff. Have those studies been undertaken, and if so, what were the results? If these studies do not reflect the additional funds that may have been leveraged through the use of checkoff funds, please expand on that point as well. In this same context, what evidence, if any, do you have that soybean farmers continue to support the checkoff?

Evaluation remains a cornerstone of every soybean checkoff-funded program. All USB-funded programs must have an evaluation component. As required by law, the soybean checkoff has also conducted regular return-on-investment (ROI) studies. An independent study, conducted in 1998 by Texas A&M, found that for every checkoff dollar invested, U.S. soybean farmers earned an additional eight dollars in net revenue. A similar study, conducted in 2003 by World Perspectives and AgriLogic, found a 6:1 ROI. USB's next regular ROI study will be conducted next year.

In addition to those noted above, numerous examples exist of how we maximize checkoff investments by achieving outside, matching

funds to benefit all U.S. soybean farmers. For example, state and national soybean checkoff international marketing investments, which this year total \$11.3 million, achieved a matching investment of \$14.2 million in Foreign Market Development and Market Access Program funds through USDA's Foreign Agricultural Service. USB funding of the development of the soybean genome map and development of genetic markers helped lead to a nearly \$5 million dollar grant for soybean genomics research conducted by the National Science Foundation. Soybean checkoff-funded genome research also positioned soy to be chosen by the U.S. Department of Energy's Joint Genome Institute as the next plant genome to be sequenced, a project valued at \$11 million.

The federal law that created the soybean checkoff requires that U.S. soybean farmers have an opportunity every five years to request a referendum on continuation of the program. In 1999, less than 3 percent of eligible soybean producers requested a referendum on the soybean checkoff. In 2004, less than half of 1 percent of all eligible soybean producers requested a referendum. USB conducted its first statistically valid, biannual sovbean farmer attitudes survey in 1997. At that time, 65 percent of soybean farmers surveyed indicated they supported the sovbean checkoff. The most recent survey conducted earlier this year showed 73 percent of U.S. soybean farmers support the soybean checkoff.

7. And even though it is not directly related to the role of the United Soybean Board, what, if any, role has it played in the broader soybean or agricultural industry that members of Congress should know about?

The 64 farmer-directors who serve voluntarily on USB believe it's also our responsibility to help lead the U.S. soybean industry. Since 2002. USB has brought together state and national sovbean checkoff and association leaders and staff for CONNECTIONS a joint planning meeting to help establish our research and promotion priorities and strategies for the following three to five years. Last year. USB took the process a step further by engaging all players in the U.S. soybean value chain to actively take part in Soy 2020. This U.S. soybean industry-wide effort created a vision for the future of U.S. soybeans for the next twelve years. It focuses on four key stages: a comprehensive environmental scan that identified key areas of emphasis; analysis of different possible scenarios for the U.S. soybean industry; development of the vision and strategies to support each scenario; and a formal launch, which took place earlier this year.

Aside from this formal joint planning meeting, the farmer-directors of USB have also committed to a leading cause in U.S. agriculture—supporting the livestock and poultry industries. The animal agriculture industry is inherently important to the soybean industry, as it is our number one customer, consuming nearly all of the domestically used soybean meal. The USB-led Animal Agriculture Initiative is an effort to build support among soybean farmers and leading agriculture organizations, including the American Farm Bureau Federation, the Animal Agriculture Alliance, and other checkoff organizations such as the National Pork Board. This combined, concentrated support will not only help protect the domestic livestock and poultry industries from unnecessary criticism and ridicule, but will also help protect our number one market for sovbean meal.

I am confident this information will help you and other members of Congress understand how our self-help research and promotion program has created new U.S. soybean demand and profit opportunities for all U.S. soybean farmers. Please let me know if we can provide any additional information for you and your colleagues.

The 64 volunteer soybean farmer-leaders who make up our board truly believe we have an effective, efficient and farmer-driven soybean checkoff.

Respectfully yours,

ERIC NIEMANN, Chairman, United Soybean Board (USB).

PERSONAL EXPLANATION

HON. SUE WILKINS MYRICK

OF NORTH CAROLINA

IN THE HOUSE OF REPRESENTATIVES Wednesday, June 6, 2007

Mrs. MYRICK. Madam Speaker, I was unable to participate in the following votes. If I had been present, I would have voted as follows:

June 5, 2007:

Rollcall vote 426, on motion to suspend the rules and agree to the resolution H. Res. 397—Condemning violence in Estonia and attacks on Estonia's embassies in 2007, and expressing solidarity with the Government and the people of Estonia, I would have voted "aye."

Rollcall vote 427, on motion to suspend the rules and agree to the resolution H. Res. 422—Calling on the Government of the People's Republic of China to use its unique influence and economic leverage to stop genocide and violence in Darfur, Sudan, I would have voted "aye."

Rollcall vote 428, on motion to suspend the rules and agree to the resolution H. Res. 430—Calling on the Government of the Islamic Republic of Iran to immediately release Dr. Haleh Esfandiari, I would have voted "aye."

Rollcall vote 429, on motion to suspend the rules and agree to the resolution H. Res. 451—Directing the Committee on Standards of Official Conduct to respond to the indictment of, or the filing of charges of criminal conduct in a court of the United States or any State against, any Member of the House of Representatives by empaneling an investigative subcommittee to review the allegations, I would have voted "aye."

Rollcall vote 430, on motion to suspend the rules and agree to the Resolution H. Res. 452—Raising a Question of the Privileges of the House, I would have voted "aye."

CONGRATULATIONS, AMERICAN LEGION AUXILIARY OF SIKESTON, MISSOURI

HON. JO ANN EMERSON

OF MISSOURI

IN THE HOUSE OF REPRESENTATIVES Wednesday, June~6, 2007

Mrs. EMERSON. Madam Speaker, I rise today to offer my most sincere congratulations to the American Legion Auxiliary of Sikeston, Missouri, which this year celebrates its 80th anniversary. Every year in the eight decades of the American Legion's existence in Sikeston, this group of patriotic Americans annually makes multiple investments of time, talent and treasure in our southern Missouri community.

The congressional district I represent would not be such a wonderful place without organizations such as this one, many of which are inspired by the Sikeston American Legion Auxiliary. Most notably, the Sikeston American Legion Auxiliary takes a keen interest in enriching the lives of young people. By sponsoring participants in Missouri Girls State and contributing to programs like Sikeston's Teacher Appreciation Week and the YMCA, the Sikeston American Legion Auxiliary makes a profound investment in our future leaders. Neither does the Sikeston American Legion Auxiliary forget those who served, supporting efforts at the Missouri Veterans Home, the John J. Pershing Veterans Hospital, the Missouri State Veterans Cemetery, and conducting an annual drive to benefit local disabled veterans. There are so many other ways in which the Sikeston American Legion Auxiliary lends its support to our community, they are too numerous to list today.

Ultimately, the Sikeston American Legion Auxiliary embodies the virtues of service. They are an active organization which is well-known throughout the region for its year-in, year-out commitment to the care, enrichment and betterment of the Sikeston community.

As a way of recognizing and honoring the important contributions of the Sikeston American Legion Auxiliary, I am proud to commend them for 80 years of philanthropy in the Eighth Congressional District of Missouri and to wish them all the best as they continue to endeavor in the charitable service of our community.

CELEBRATING THE ACCOMPLISH-MENTS AND RETIREMENT OF ALETTE LUNDEBERG

HON. MICHAEL M. HONDA

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 6, 2007

Mr. HONDA. Madam Speaker, today I rise to recognize the contributions and well-deserved retirement of Ms. Alette Lundeberg. Alette has served the County of Santa Clara for 23 years, and has worked tirelessly for decades as an advocate for poor and indigent peoples, founding numerous programs for the underserved population in the community. Alette has been a leading figure on welfare and refugee issues at the local, state, and national levels.

Alette Lundeberg began demonstrating her leadership ability through teaching in the 1970s as an instructor at San Jose State University and De Anza College in Cupertino. She taught a graduate-level social science course focusing on public service. In addition to teaching, Alette worked as the Community School Director for the Sunnyvale Elementary School District, where she established citywide community education programs for women.

From 1977 to 1979, Alette worked in the County Executive's Office of Santa Clara as an Associate Management Analyst. She investigated and mediated complaints of discrimination, analyzed legislation, and prepared funding proposals.

In the 1980s, Alette started working with the Social Services Agency's Refugee program. She was responsible for the \$16 million dollar annual budget and managed 130 staff mem-

bers while collaborating with local counties and states on legislation issues.

In the late 1990s, Alette was appointed as Administrator of Benefit Services for the Santa Clara County Social Services Agency. She has been responsible for the Agency's Employment Support Initiative, which has been the planning arena for the California Work Opportunity and Responsibility to Kids, a welfare program that assists California families through services and cash aid. Aside from working as the Administrator of Benefit Services. Alette has also been a Board Member for numerous local community groups including the San Jose Development Corporation, Planned Parenthood of Santa Clara County, and Asian Americans for Community Involvement.

Madam Speaker, I rise today to honor this wonderful role model and mentor: Alette was my teacher on women's issues. Alette has spent countless years enriching the community through her leadership and dedication. Alette Lundeberg's work has been inspirational to many in the community and I offer her my best wishes for her much deserved retirement and thank her once again for her work serving the people of Santa Clara County.

HONORING GEORGE E. STEPP

HON. TOM DAVIS

OF VIRGINIA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 6, 2007

Mr. TOM DAVIS of Virginia. Madam Speaker, I rise today to honor Mr. George E. Stepp for 38 years of dedicated service to the youth of Fairfax, VA.

Mr. Stepp began his career in 1969 as a social studies teacher with Fairfax County Public Schools. He quickly and eagerly made the transition to the administrative side when he was promoted to become assistant principal at Falls Church High School. Mr. Stepp went on to serve as principal at West Springfield High School for 6 years and Lake Braddock Secondary School for 3 years. In 1989, he became the superintendent of schools for area IV in the Fairfax County Public School system. He served in this position until he retired to become superintendent of schools for the city of Fairfax.

Over his career, Mr. Stepp has demonstrated an interest in his students, a desire to help them succeed, and the ability to put these aspirations into policies that create positive tangible outcomes. All students, faculty and parents who have been through one of his school's have expressed their heartfelt appreciation for the tireless work he has undertaken on their behalf.

Madam Speaker, in closing, I would like to commend and congratulate Mr. George E. Stepp for all of his accomplishments. His legacy of success is found in each and every student who has traveled through his halls, taken his tests, and is now a contributing member of our community. While he will be greatly missed, his retirement is well deserved. I call upon my colleagues to join me in applauding George for these past accomplishments and in wishing him continued success in the years to come.

HONORING ARIZONA'S WILD HORSES

HON. RAÚL M. GRIJALVA

OF ARIZONA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 6, 2007

Mr. GRIJALVA. Madam Speaker, I rise today to honor Arizona's wild horses living in the Apache-Sitgreaves National Forests.

The residents of the State of Arizona deeply value these magnificent wild horses.

These beautiful wild horses are truly the "Living Symbols of the West," as described by the Wild Horse and Burro Act passed by Congress in 1971 to protect the wild horses of the United States.

The Rim Country wild horses date back to mounts brought by Father Eusebio Kino, who began his 1653 mission to eastern Arizona by setting out from the lands of my constituency in southern Arizona and traveling across our State northeast to the "borders of the lands of the Apacheria which border on New Mexico."

These original Spanish horses are the great ancestors of the Mogollon Rim country wild horses. They were the mighty Andalusian war horse, whose origins go back more than 28,000 years to the original Iberian horse; the magnificent Spanish Barb; and the graceful and fluid Spanish Jennet, the mount of many of the great kings of Europe; and the strong bloodlines of these original horses appear almost unchanged in our Rim wild horses 400 years later.

Our Arizona Rim wild horses are the direct descendents of the Spanish horses prized by the conquistadors so highly that the foals were carried in hammocks to protect their legs until they were old enough to travel on the forced marches; and prized by the early cattlemen for their endurance and heart and were the very mounts of the U.S. Cavalry as they rode to protect and expand the American west.

The Arizona Rim Country wild horses living in Apache-Sitgreaves National Forests are a most precious natural resource to be preserved for our children and grandchildren who will be able to see them for generations to come

THE PGA OF AMERICA/DISABLED SPORTS USA MILITARY GOLF PROGRAM

HON. RON KLEIN

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES Wednesday, June 6, 2007

Mr. KLEIN of Florida. Madam Speaker, I rise today to recognize an excellent new project to improve the lives of American soldiers who were wounded serving our country: the Disabled Sports USA Military Golf Program. The Wounded Warrior Project, Disabled Sports USA, America Supports You and the PGA of America have created a new program that aims to help rehabilitate veterans severely wounded in Iraq and Afghanistan. By instructing these wounded warriors how to play golf, the PGA and Disabled Sports USA teaches our disabled veterans a fulfilling recreation pursuit.

These organizations provide invaluable services to our veterans. Wounded Warriors